

ABSTRACT

A time multiplex changing function for priorities among threads is added to a multi-thread processor, and capability
5 for large-scale out-of-order execution is achieved by confining the flows of data among threads, prescribing the execution order in the flow sequence, and executing a plurality of threads having data dependency either simultaneously or in time multiplex.

10
9
8
7
6
5
4
3
2
1
: